LEACHATE MANAGEMENT PLAN PHASES I-VI AND THE CAPACITY EXPANSION AREA SOUTHEAST COUNTY LANDFILL HILLSBOROUGH COUNTY, FLORIDA

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1.0 <u>LEACHATE MANAGEMENT</u>

The Hillsborough County Southeast County Facility includes the Southeast County Landfill (SCLF), which is permitted by the Florida Department of Environmental Protection (FDEP) as a Class I landfill for Phases I-VI and the Capacity Expansion Area (CEA). This Leachate Management Plan (LMP) includes Phases I-VI and Sections 7, 8, and 9 of the CEA.

This plan will give the SCLF employees a general understanding of the requirements for managing the leachate generated from the Class I landfill operations within the Phases I-VI and CEA disposal areas. As defined in Rule 62-701.200(59), Florida Administrative Code (FAC), leachate is liquid that has passed through or emerged from solid waste and may contain soluble, suspended, or miscible materials. Leachate must be contained and kept separate from any groundwater or surface waters.

2.0 <u>LEACHATE GENERATION</u>

One of the goals of the landfill design and daily operation is to minimize leachate production from the landfill to reduce the cost associated with leachate treatment and thus minimize the potential environmental contamination risks. The methods described in this section can be used separately or simultaneously to achieve leachate reduction.

Leachate is generated as water passes through solid waste or as liquids drain from solid waste materials. Water may be from stormwater infiltration, irrigation, groundwater, or other sources added to the waste material. Liquids from the solid waste include moisture from food or waste products and fluids disposed of in the waste. Water and liquids that drain through or from the waste materials eventually drain via gravity into the collection systems at the bottom of the Class I disposal areas. Once collected, the leachate is pumped to the leachate storage tank. From the storage tank the leachate can be conveyed to the on-site Leachate Treatment and Reclamation Facility (LTRF) for treatment or hauled off site for treatment at a permitted wastewater treatment facility.

In addition, leachate is generated in the form of condensate from the collection of landfill gas from Phases I-VI and the CEA. Condensate is managed by several methods, including drainage back to the landfill or collection in sumps at low areas. While landfill gas condensate collection and transmission are not addressed in the leachate management plan, condensate management is addressed within the Gas Collection and Control System Plan for the SCLF referenced as part of the SCLF Title V operating permit. This plan should be referenced for details regarding condensate management.

3.0 <u>LEACHATE COLLECTION SYSTEMS</u>

The leachate collection system for Phases I-VI and the leachate collection and detection systems for the CEA are depicted in Figure 3-1 and Figure 3-2, respectively. Additional descriptions of these systems are provided in the following sections.

3.1 PHASES I-VI LEACHATE COLLECTION

Phases I-VI of the Southeast County Landfill Facility were constructed directly above a waste clay settling area for a former phosphate mine known as *Lonesome Phosphate Mine* or *Boyette Mine*. The Phases I-VI landfill is approximately 162.4 acres. The settling area, also known as *Settling Area No. 1*, was built on natural ground with a perimeter dike constructed of sand borrowed from surrounding areas. As part of the phosphate mining operations, waste phosphatic clay and other soils were washed and phosphate minerals removed from the surrounding soils.

The washed waste phosphatic clays and soils were pumped to the settling areas and allowed to settle to the bottom of the settling ponds. The low-permeability waste phosphatic clays now form the bottom containment liner for the disposal of waste in the Phase I-VI area. A single layer of 36-mil chlorosulfonated polyethylene (CSPE) or high-density polyethylene (HDPE) liner, depending on the phase, is tied into the waste phosphatic clay layer as a side containment liner barrier.

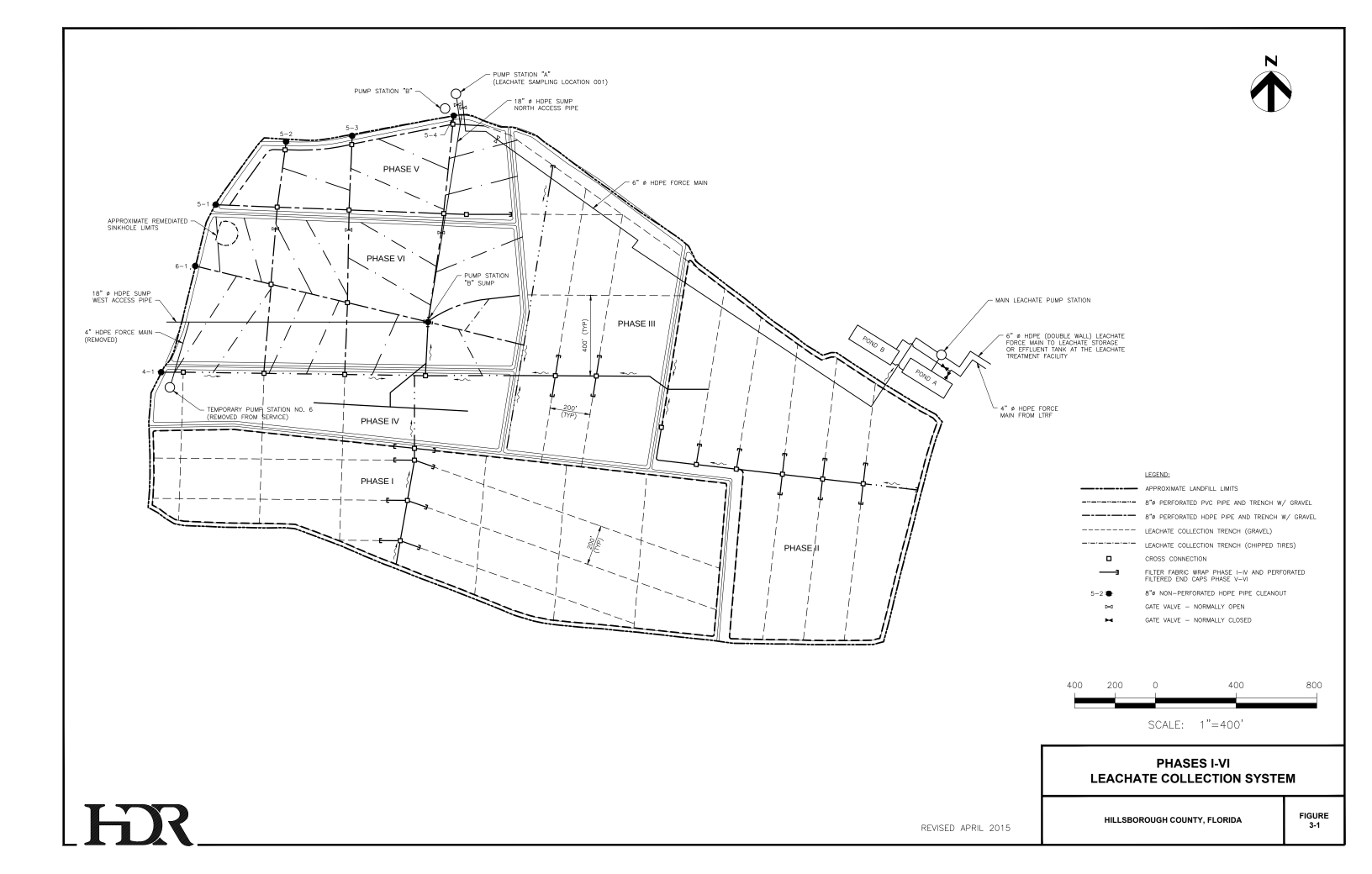
The leachate collection and removal system for Phases I-VI consists of crushed granite rock and tire-chip-filled trenches, 8-inch diameter perforated Schedule 80 polyvinyl chloride (PVC) pipes in granite rock-filled trenches, and 8-inch diameter perforated HDPE pipes in granite rock-filled trenches. The gravel- and tire-filled trenches drain to the 8-inch pipes which then drain to Pump Station B (PS-B) located in the Phase VI disposal area. PS-B was designed to be the ultimate low point for the entire footprint of Phases I-VI after final placement of waste material and loading of the waste phosphatic clays. As the waste phosphatic clays are loaded, the clays settle. Excess water from within the clays is squeezed out during the loading of the clays and enters the leachate collection system.

3.2 CAPACITY EXPANSION AREA LEACHATE COLLECTION

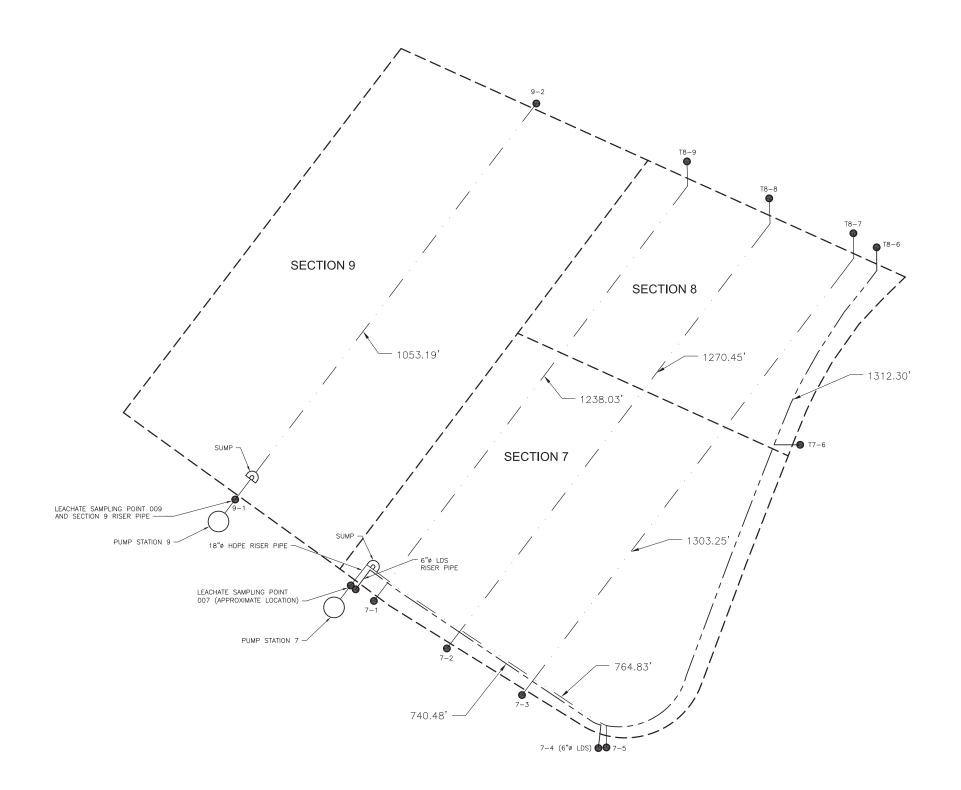
3.2.1 Section 7

3.2.1.1 Leachate Collection System

Section 7 of the CEA landfill is approximately 12.5 acres. The dimensions of Section 7 are approximately 750 feet long (southwest to northeast) and 800 feet wide (northwest to southeast). Section 7 was designed with a double-liner system—one for leachate collection on the primary liner and the other for detection (secondary liner) of any leachate that may leak through the collection liner. A 300-mil bi-planar geocomposite was installed on the top of each of the 60-mil HDPE geomembranes to convey leachate toward collection trenches. Twelve inches of drainage







LEGEND: - SECTION 7, 8 AND 9 BOUNDARY 8"Ø PERFORATED HDPE LEACHATE COLLECTION PIPE AND TRENCH W/ GRAVEL — 6"Ø PERFORATED HDPE LEACHATE COLLECTION PIPE AND TRENCH W/ GRAVEL

NON-PERFORATED HDPE PIPE CLEANOUT

SCALE: 1"=100'

CAPACITY EXPANSION AREA LEACHATE COLLECTION SYSTEM

FIGURE 3-2

HILLS BOROUGH COUNTY, FLORIDA

sand and 12 inches of chipped tires were placed above the primary collection system to provide additional drainage collection and provide puncture protection of the underlying HDPE liners.

Leachate travels through the primary geocomposite and sand/tire-chip drainage layer and is collected in the leachate collection trench. This trench consists of 8-inch perforated HDPE leachate collection pipes and gravel wrapped in a geotextile to minimize migration of sand into the pipes. Leachate that collects in the trench flows to a collection header and then toward a collection sump in the southwest corner of Section 7. The sump was designed as the lowest point in Section 7 and was filled with gravel. A riser pipe was installed in the gravel fill of the sump and contains a submersible pump for leachate removal.

3.2.1.2 Leachate Detection System

The leachate detection system of Section 7 consists of a bi-planar geocomposite between the primary and secondary geomembranes. The geocomposite drains leachate toward an 8-inch perforated HDPE pipe in a gravel-filled trench. The lateral pipes drain to a main header on the southwest end of Section 7. The main header drains to the low point of Section 7 containing a sump with gravel fill and a riser pipe. Leachate is removed from the Section 7 leachate detection system via the riser pipe using an above-grade pump.

During standard practices, the detection system is expected to collect a small volume of leachate. Leakage rates collected in the detection system will be used to monitor the performance of the collection system. The action leakage rate for the CEA is discussed in Section 9.3.3.

3.2.2 Section 8

3.2.2.1 Leachate Collection System

Section 8 of the CEA is approximately 6.8 acres. The dimensions of Section 8 are approximately 500 feet long (southwest to northeast) and 660 feet wide (northwest to southeast). Section 8 was designed with a double-liner system—one for leachate collection (primary liner) and the other (secondary liner) for detection of any leachate that may leak through the collection liner. A 300-mil tri-planar geocomposite was installed on the top of each of the 60-mil HDPE geomembranes to convey leachate toward leachate collection trenches. Twelve inches of drainage sand and 12 inches of chipped tires were placed above the primary collection system to provide additional drainage collection and provide puncture protection of the underlying HDPE liners.

The design of Section 8 included connecting the leachate collection and detection system components to Section 7. Therefore, leachate travels through the upper geocomposite and sand/tire drainage layer and is collected in the leachate collection trenches in Section 8. These trenches consist of an 8-inch perforated HDPE leachate collection pipe and several feet of gravel wrapped in woven geotextile. Leachate that collects in the Section 8 trenches continues to flow

though Section 7 trenches. Once in the Section 7 collection system, leachate drains to the sump in the southwest corner of Section 7.

3.2.2.2 Leachate Detection System

The leachate detection system of Section 8 consists of a tri-planar geocomposite between the primary and secondary geomembranes. The Section 8 tri-planar geocomposite was connected to the Section 7 bi-planar geocomposite. The geocomposite drains leachate to 8-inch perforated HDPE pipes in gravel filled trenches. The trenches flow through Sections 7 and 8. The lateral pipes drain to a main header on the southwest end of Section 7. The main header drains to the leachate sumps in the southwest corner of Section 7 as described in previous sections.

During standard practices the detection system should collect a small amount of leachate. Leakage rates collected in the Section 8 detection system cannot be measured independently from Section 7; however, since each system is connected, the total leakage measured in the Section 7 sump will be used to monitor the performance of the Sections 7 and 8 leachate detection systems.

3.2.3 Section 9

3.2.3.1 Leachate Collection System

Section 9 of the CEA landfill is approximately 15.2 acres. Section 9 is approximately 980 feet long (southwest to northeast) and 580 feet wide (northwest to southeast). The primary leachate collection system is composed of a combination of synthetic materials and natural granular materials. A geocomposite consisting of an HDPE geonet with the top and bottom sides bonded to a geotextile is directly above the primary 60-mil HDPE geomembrane. The geocomposite is overlain by a 12-inch-thick natural granular (sand) drainage layer and a 12-inch-thick chipped-tire drainage layer.

Leachate flows by gravity to a central leachate collection trench that conveys the leachate to the leachate collection sump on the south side of Section 9. The leachate collection pipe is a perforated 8-inch-diameter SDR 11 HDPE pipe surrounded by gravel and geotextile. From the sumps, leachate is pumped via a 6-inch SDR 11 HDPE forcemain to the LTRF located northeast of Sections 7 and 8.

3.2.3.2 Leachate Detection System

The leachate detection system for Section 9 includes a geocomposite consisting of a HDPE geonet with the top and bottom sides bonded to a geotextile installed between the primary and secondary geomembranes. Leachate entering the secondary Leachate Collection and Removal System) LCRS flows by gravity through the geonet to the leak-detection trench. The trench, constructed at a slope of approximately 0.75%, conveys leachate to a leachate-detection sump on

the south side of Section 9. From the sump, leachate is pumped via a 6-inch SDR 11 HDPE forcemain to the LTRF.

During standard practices, the detection system is expected to collect a small volume of leachate. Leakage rates collected in the detection system will be used to monitor the performance of the collection system. The action leakage rate for the CEA is discussed in Section 9.3.3.

4.0 LEACHATE TRANSMISSION

A schematic of the leachate management system at the SCLF is shown in Figure 4-1. The following sections provide additional details for the transmission components of the leachate management system at the SCLF.

4.1 PHASES I-VI

4.1.1 Pump Station A (PS-A)

PS-A consists of an 8-foot inside-diameter below-grade concrete sump with a single submersible pump. From PS-A, leachate is pumped to the Main Leachate Pump Station (MLPS) via force main. The pump operation is set with the "on" float at 42 inches from the sump bottom and the "off" float at 18 inches from the sump bottom.

If a high-level condition occurs, the PS-A sump control panel will shut down Pump Station B (PS-B). It will also transmit a signal, via a transceiver, with the sump condition to the control computer in the LTRF, the effluent/leachate storage tank (T6), and the landfill administration office located at the scalehouse at the entrance of the SCLF. If PS-A will be inoperable for more than 8 hours, leachate from PS-B will be pumped through the bypass line directly to the MLPS.

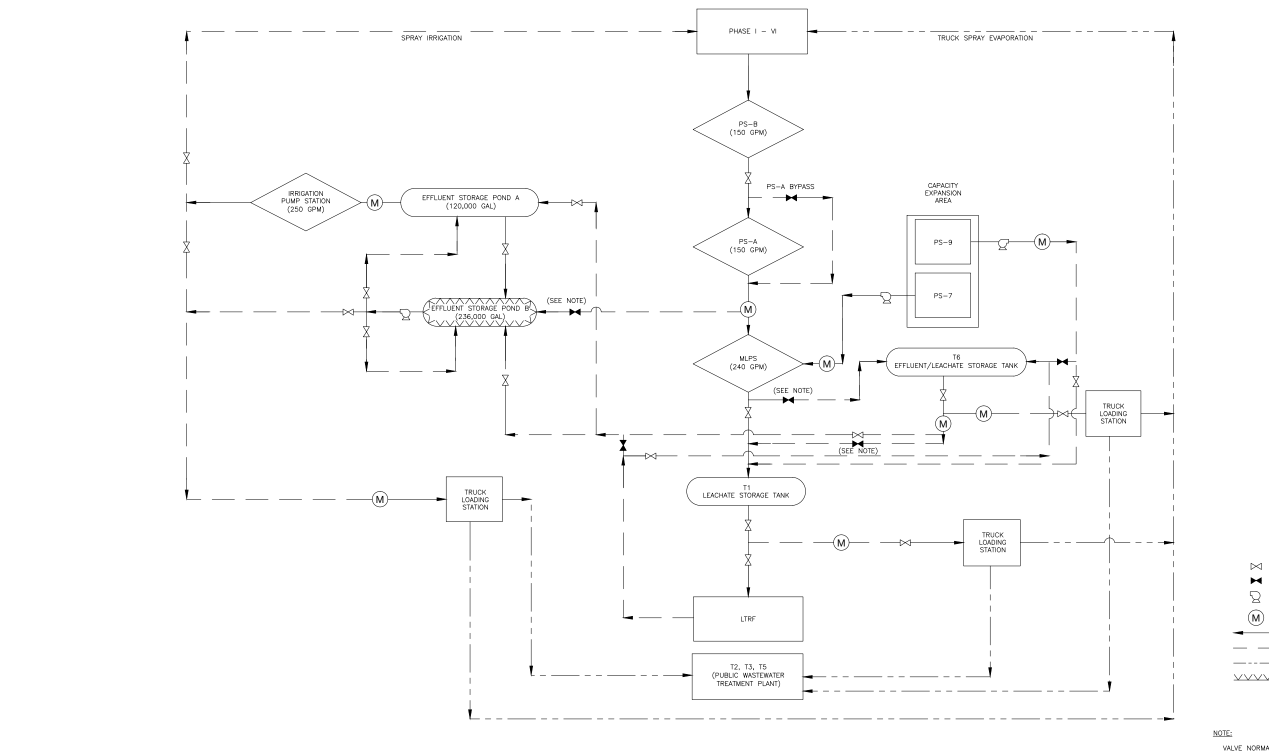
4.1.2 Pump Station B (PS-B)

PS-B sump (located in Phase VI) is the primary leachate collection point for Phases I-VI. Upon consolidation of the phosphatic clay liner, the low point for the final collection and removal of leachate within the landfill is projected to be at the PS-B sump location. The LCRS for the landfill was designed to drain to the PS-B sump.

PS-B sump consists of an 8-foot square (inside dimension) below-grade concrete vault. The vault has two 18-inch diameter HDPE horizontal access pipes, the main access pipe leading to PS-A, and an alternate access pipe leading toward the western perimeter of the landfill between cleanouts 4-1 and 6-1.

The primary pump used to remove leachate from the PS-B sump is a self-priming pump with a capacity of 150 gallons per minute (gpm). If the primary pump fails, the operations contractor has a secondary vacuum-assisted diesel pump that may be used as backup. PS-B sump is equipped with a level indicator located at the control panel near PS-A, and the SWMG monitors the liquid level daily to ensure that the levels noted below are maintained. Maintaining the operation of PS-B as proposed will provide reasonable assurance that Phases I-VI will maintain a leachate head over the liner of 12 inches or less during routine landfill operation.

PS-B pumps leachate to PS-A via a vacuum-assisted pump. The bubbler leveling system with an "on" sensor is set at 24 inches above the sump bottom and the "off" sensor is set at 15 inches



LEGEND:

∨ALVE

₩ VALVE NORMALLY CLOSED

D PUMP

M METER

DIDINO

____ - - ___ TRUCKING

VVVV SPRAY NOZZLES FOR EVAPORATION

VALVE NORMALLY CLOSED AND SHOULD ONLY BE OPENED UNDER THE SUPERVISION OF THE SITE SUPERVISOR.

HIR

LEACHATE MANAGEMENT SYSTEM SCHEMATIC

HILLS BOROUGH COUNTY, FLORIDA

FIGURE 4-1 from the bottom. The settings provide for free flow of leachate into the landfill lower sump area from the surrounding Phase I-VI disposal areas.

4.1.3 <u>Temporary Pump Station 6 (TPS-6)</u>

The Temporary Pump Station 6 (TPS-6) was removed from service in September 2014 due to low flow production. The low leachate withdrawal from this area is an indication that the landfill PS-B sump has settled such that the leachate from all Phases is flowing by gravity to PS-B.

4.2 CAPACITY EXPANSION AREA

4.2.1 Section 7 – Pump Station 7 (PS-7)

The leachate collection and leachate detection system piping for Sections 7 and 8 drain to sumps in the southwest corner of Section 7 as shown in Figure 3-2. The leachate detection sump is pumped to the leachate collection sump by an above-grade pump located at PS-7. The leachate collection sump pumps leachate using a submersible pump in the sump to the MLPS via an underground force main.

There are separate pumps for the leachate collection (submersible pump) and detection (above grade pump) sideslope risers. The levels in each sump are controlled with pressure transducers at the bottom of the riser pipes. These transducers are programmed for a high-level alarm at 48 inches, pump on at 24 inches, and pump off at 12 inches. All elevations are from the bottom of the Section 7 sump. Flow measurements are taken using readings from magnetic flow meters on each discharge line. Separate sampling ball valves allow separate leachate samples to be taken from either the collection or detection sumps.

4.2.2 Section 8 – (No Pumping Systems)

Section 8 was constructed by connecting the leachate collection and detection systems to the Section 7 systems. No pumping systems are included in the Section 8 design. Section 8 uses the sumps and pumps for Section 7 to pump leachate to the MLPS.

4.2.3 Section 9 – Pump Station 9 (PS-9)

The Section 9 area includes sideslope riser pipes—two for the primary leachate collection and one for the leachate detection systems—with submersible pumps. All the pumps for the Section 9 area are controlled by a separate control panel located on the south side of Section 9. Leachate is conveyed by a buried forcemain which connects to the existing forcemain on the south side of Section 7. The forcemain then continues to the leachate storage tank (T1) or effluent/leachate storage tank (T6) northeast of the CEA.

The Section 9 pumps are controlled by a bubbler level sensing system at the PS-9 control panel. The standard practice bubbler settings for the leachate collection pumps from the bottom of the

sump are high-level alarm at 36 inches, lag pump on at 33 inches, lead pump on at 27 inches, and low level alarm at six inches. The standard practice bubbler settings for the detection pump from the bottom of the sump are high-level alarm at 36 inches, pump on at 27 inches, and pump off at 21 inches.

In addition, the Section 9 pumps are deactivated when the leachate storage tank (T1) senses a high-level alarm.

4.3 MAIN LEACHATE PUMP STATION (MLPS)

The MLPS consists of a 7-foot-square (inside dimension) below-grade concrete sump with dual submersible pumps (i.e., one operating and one stand-by). Each submersible pump is rated to pump at a maximum discharge rate of 240 gpm. The operating pump is set for a 24-hour operation cycle with the "on" float at 48 inches from the sump bottom and the "off" float at 24 inches from the sump bottom.

If a high-level condition occurs at the MLPS sump, the control panel will shut down PS-7, PS-A and PS-B. It will also transmit a signal, via a transceiver, with the sump condition to the control computer in the LTRF effluent/leachate storage tank (T6) and the administration office. Maintenance and inspection of the MLPS pump are described in Section 10.0.

From the MLPS, leachate is pumped to the 575,000-gallon leachate storage tank (T1) or to the 575,000-gallon effluent/leachate storage tank (T6) [effluent/leachate storage tank (T6)—for emergency use only, as described in Section 7.0] at the LTRF.

5.0 <u>LEACHATE STORAGE TANK (T1)</u>

Leachate from Phases I-VI and the CEA is currently stored in a 575,000-gallon (maximum capacity) glass-fused-to-steel aboveground raw leachate holding tank before being treated or hauled. The leachate level in the leachate storage tank (T1) is maintained to provide for the maximum storage capacity possible. The leachate storage tank (T1) is maintained with an average low level of six feet (as measured from the top of the tank) or 173,000 gallons to ensure that enough leachate is available for the LTRF to operate 3 days without interruptions. When the level in the leachate storage tank (T1) is below six feet, leachate hauling and spray evaporation will be temporarily reduced or stopped. Similarly, an action level is established for a high level of 11 feet (from top of tank) in the leachate storage tank (T1). A level of 11 feet provides a storage capacity in the leachate storage tank (T1) of 259,000 gallons (4 days' storage) to allow continuous operation of the landfill pump stations. When levels are above 11 feet, treatment, hauling, and/or spray evaporation will be increased.

If a high-level alarm condition occurs (at 16.5 feet) in the leachate storage tank (T1), the LTRF will continue to operate, and the MLPS, PS-9, PS-10, and the LTRF filtrate pumps will be shut down. A signal indicating the leachate storage tank (T1) condition will be sent to the control computer in the LTRF and the administration office. When a high-level alarm condition exists, additional hauling trucks will be used to transport the leachate to a (WWTP), thus lowering the leachate level in the tank.

5.1 T1 SECONDARY CONTAINMENT SYSTEM

The LTRF leachate tank system is located within a concrete containment area. The secondary containment area has two sumps for stormwater drainage with 6-inch diameter HDPE pipes. The gate valves from the HDPE pipes are normally closed, in the event of an uncontrolled release. The gate valves are occasionally opened to release stormwater from the impoundment as needed. The LTRF secondary containment area was designed to hold 110% of the volume of the largest storage tank in case of failure of the tanks. Therefore, the concrete flooring and containment walls will be inspected weekly for cracks or structural deficiencies as discussed in Section 5.3. Any cracks will be immediately sealed using flexible concrete grout. Any structural deficiencies will be identified and corrective action taken to repair the walls.

5.2 T1 LIQUID LEVEL MONITORING

The leachate storage tank (T1) contains an overflow pipe. The overflow pipe is installed outside of the storage tank, with the tank sidewall penetration within 30 inches of the top of the sidewall of the tank. The tank is equipped with liquid level indicators that are float-operated with a direct readout. The level gauge boards are mounted in a highly visible location on the exterior of the tank. A visual and audible alarm (a light and horn) is located on the gauge boards to alert staff to a potential problem before overflow. The tank level is recorded daily on the leachate reporting forms. An example form is provided in Appendix A.

5.3 T1 EXTERIOR AND INTERIOR INSPECTIONS

The following describes the inspections of the leachate storage tank (T1) and procedures to be followed after the inspections:

- Overfill Prevention System: The overfill prevention system components will be inspected weekly. These components include level sensors, gauges, high-level alarm, and automatic shutoff controls.
- Tank Exterior: The exterior of the tanks and the secondary containment system will be inspected weekly for adequacy of the impressed current cathodic protection system, leaks, corrosion, and maintenance deficiencies. The control panel for the impressed current cathodic protection system (located on the outside of the secondary containment walls next to the truck loading station) will be inspected to ensure that it is working properly. In addition, the inspection includes evaluating structural damage to the tank, damage to the coating system, loose connections, corrosion, visible leaks, and maintenance deficiencies. The inspector will also look for any structural damage to the concrete slab, peeling of the paint system, and visible leaks.
- <u>Tank Interior</u>: The interior of the tanks will be inspected whenever the tanks are drained or at least every three years. The inspector will look for any damage to the interior coating system, structural damage, cracking of the tank, visible leaks, and any accumulation of sludge.
- Procedures for Corrective Actions: If inspections reveal any deficiencies with the tank or the secondary containment system that could result in the system's failing to contain the leachate, the SWMG shall take immediate action to correct the situation by assessing the problem and coordinating the required actions. Failures or damage to the tanks will be repaired by the tank manufacturer or a designated contractor. The SWMG shall notify the manufacturer or designated contractor of the situation; the tank manufacturer or designated contractor will remediate the tanks and prepare a detailed damage-assessment report. FDEP will be notified in writing of the situation and of the proposed corrective action.
- <u>Inspection Reports:</u> Inspection reports and reports of any remedial action measures taken will be maintained at the SCLF and will be made available to FDEP upon request. The weekly inspection report form is provided in Appendix A. All reports will be maintained for the life of the tanks and the containment system.

6.0 <u>LEACHATE TREATMENT AND RECLAMATION FACILITY (LTRF)</u>

In December 1994, the SWMG constructed an on-site LTRF. The LTRF system and operation are described in detail in the *General Process and Operation Manual for the Powder Activated Carbon Treatment (PACT) system*, Volume III, prepared by Zimpro Environmental, Inc. dated March 1994.

Process tanks and equipment are maintained in accordance with *General Process and Operation Manual for the Powder Activated Carbon Treatment (PACT) PACT System*, dated March 1994.

The treatment system of the LTRF includes biological treatment components. The LTRF is operated according to the operation manual listed above provided by the manufacturer with the exception that the powder-activated carbon is no longer used. The maximum treatment capacity of the LTRF is 60,000 gallons per day.

After treatment, the leachate is pumped through a 4-inch-diameter single-walled HDPE pipe to the effluent storage pond (Pond A) or the effluent/leachate storage tank (T6) described in Section 7.0. The effluent from the LTRF must meet pre-treatment standards before being pumped to a tanker truck for transport to Hillsborough County's wastewater treatment facilities.

7.0 <u>EFFLUENT/LEACHATE STORAGE TANK (T6)</u>

The effluent/leachate storage tank (T6) is a welded steel aboveground tank with a maximum capacity of 575,000 gallons. The effluent/leachate storage tank (T6) receives treated leachate (effluent) from the LTRF and pumps effluent to the effluent storage pond (Pond A) or stores the effluent for transport to Hillsborough County's wastewater treatment facilities. If leachate must be stored in the effluent/leachate storage tank (T6) from the MLPS while the leachate storage tank (T1) is repaired or inspected, normal operations at the LTRF will stop. Once the leachate storage tank (T1) is repaired or inspected, the leachate stored in the effluent/leachate storage tank (T6) will be pumped back to the leachate storage tank (T1). The effluent/leachate storage tank (T6) will be cleaned of leachate before effluent storage resumes.

The following standard and special setting conditions are applicable to T6:

- 1. Pump effluent from the LTRF to the effluent/leachate storage tank (T6) (standard practice).
- 2. Pump effluent from the effluent/leachate storage tank (T6) to Pond A or the truck loading area (standard practice).
- 3. Pump leachate from the MLPS to the effluent/leachate storage tank (T6) (special condition).
- 4. Pump leachate from the effluent/leachate storage tank (T6) to the leachate storage tank (T1) (special condition).

7.1 T6 SECONDARY CONTAINMENT SYSTEM

The secondary containment system for the effluent/leachate storage tank (T6) can contain a minimum of 110% of the total volume of the tank. The effluent/leachate storage tank (T6) provides 575,000 gallons of maximum storage.

The secondary containment system consists of a 60-mil HDPE geomembrane lined basin. The tank is constructed at the bottom of the basin on a reinforced concrete pad and surrounded by a 6-inch thick reinforced concrete walkway. The lined basin is connected at the walkway slab and runs up 3H:1V sideslopes where it is anchored at a 12-foot wide berm.

The precipitation collected in the containment area is pumped into the adjacent stormwater management system via a horizontal submersible pump and sideslope riser. The sideslope riser system includes an additional camlock connection to be used for emergency effluent/leachate removal using an additional pump. Any spilled leachate and/or effluent that accumulates in the secondary sump is pumped to the leachate storage tank (T1) via a suction line originating from the horizontal centrifugal pump at the loading pad. The centrifugal pump is equipped with valves to operate in suction mode to remove any spilled effluent/leachate from the secondary sump. The

submersible sump pump is manually operated to remove stormwater or used as an alternate for effluent/leachate removal.

Accumulated precipitation will be removed within 24 hours of observation. The precipitation will be pumped into the adjacent stormwater management system.

Accumulated liquid in the trench drain that is not precipitation resulting from a recent storm event will be treated as effluent and pumped into the effluent/leachate storage tank (T6).

7.2 T6 LIQUID LEVEL MONITORING

The effluent/leachate storage tank (T6) contains an 8-inch overflow pipe. The overflow pipe is installed outside of the effluent/leachate storage tank (T6) with the tank sidewall penetration within 30 inches of the top of the sidewall of the tank. The tank is equipped with liquid level indicators that are float operated with a direct readout. The level gauge boards are mounted in a highly visible location on the exterior of the tank. A visual and audible alarm (a light and horn) are located on the gauge boards to alert staff of a potential problem before overflow. The effluent/leachate storage tank (T6) level is recorded daily on the leachate reporting forms provided in Appendix A.

7.3 T6 EXTERIOR AND INTERIOR INSPECTIONS

The following describes the inspections of the effluent/leachate storage tank (T6) and steps to be followed after the inspections.

- <u>Overfill Prevention System:</u> The overfill prevention system components will be inspected weekly. These components include level sensors, gauges, high-level alarm, and automatic shutoff controls.
- Tank Exterior: The exterior of the tank and the secondary containment system will be inspected weekly for adequacy of the cathodic protection system, leaks, corrosion, and maintenance deficiencies. In addition, the inspection includes an evaluation of any structural damage to the tank, damage to the coating system, loose connections, corrosion, visible leaks, and maintenance deficiencies. The inspector will also look for any structural damage to the concrete slab or HDPE lining of the secondary containment system, peeling of the paint system, and visible leaks.
- <u>Tank Interior</u>: The interior of the tank will be inspected whenever the tank is drained or at least every three years. The inspector will look for any damage to the interior coating system, structural damage, cracking of the tank, visible leaks, and accumulation of sludge.
- Procedures for Corrective Actions: If inspections reveal any deficiencies with the tank or the secondary containment system that could result in failure of the system

to contain the leachate, the SWMG shall take immediate action to correct the situation by assessing the problem and coordinating the required actions. Failures or damage to the tanks will be repaired by the tank manufacturer or a designated contractor. The SWMG shall notify the manufacturer or designated contractor of the situation; the tank manufacturer or designated contractor will remediate the tanks and prepare a detailed damage assessment report. FDEP will be notified in writing of the situation and of the proposed corrective action.

• <u>Inspection Reports:</u> Inspection reports and reports of any remedial action measures taken will be maintained at the SCLF and will be made available to FDEP upon request. The weekly inspection report form is provided in Appendix A. All reports will be maintained for the life of the tanks and the containment system.

7.4 ACID MIXER AND TANK

The acid dosing pumps at the effluent/leachate storage tank (T6) pump station inject sulfuric acid into the 4-inch effluent pipe. Landfill personnel monitor the pH by pulling grab samples from the sampling port or reading from the pH meter at the control panel, thereby allowing the acid dosing to be optimized and preventing large swings in pH. The acid dosing rate is controlled by an operator at the control panel using the pH readout to adjust the acid dose to achieve the appropriate pH range. Also, the system includes controls between the acid dosing pumps and the pH meter to allow automatic acid dosing. The acid dosing pump controls are connected to the booster pump controls so acid dosing will only occur when the booster pumps are running. In addition, when the booster pumps are signaled off, the acid dosing pumps stop and the booster pumps continue to run for approximately 30 seconds to allow the piping system to be flushed of any residual acid.

8.0 <u>LEACHATE AND EFFLUENT DISPOSAL</u>

Leachate is disposed of at the SCLF by various methods, including treatment at the on-site LTRF, hauling of raw leachate via tanker truck to a Hillsborough County Wastewater Treatment Facility (WWTF), and truck-mounted spray evaporation of raw leachate within the contained working surface. Effluent from the on-site LTRF is disposed of by an effluent spray irrigation system, effluent evaporation, or transporting effluent via tanker trucks to a county WWTF.

8.1 EFFLUENT STORAGE POND A

The effluent storage pond (Pond A) receives treated leachate (effluent) from the LTRF or the effluent/leachate storage tank (T6). The pond is lined with 80-mil HDPE and provides for temporary effluent storage of 120,000 gallons plus one foot of freeboard. Using the existing staff gauge in the pond, Pond A is maintained at a maximum depth of 3.7 feet (elevation 136.9) and a minimum depth of six inches. The minimum depth of six inches provides head over the liner to prevent damage due to uplift from wind and other elements. Off-site hauling could increase if levels in Pond A reach the maximum level of 3.7 feet. In addition, an overflow pipe allows flow from Pond A into Pond B. Similarly, if levels are below six inches, irrigation, evaporation, and off-site hauling from Pond A will be temporarily reduced.

The following standard and special setting conditions are applicable at Effluent Storage Pond A:

- 1. Pump effluent from Pond A to spray irrigation system (standard condition).
- 2. Pump effluent from Pond A to truck loading arm (standard condition).
- 3. Recirculate effluent in Pond A to stabilize pH (special condition).

8.2 EFFLUENT/LEACHATE STORAGE POND B

The effluent/leachate storage pond (Pond B) provides an additional storage volume of 236,000 gallons and is located next to Pond A, as shown in Figure 3-1. Pond B was designed with one foot of storage for the 25-year/24-hour storm and one foot of freeboard. The pond was designed to store either raw leachate or effluent; however, Pond B's primary use is for additional storage of effluent from the LTRF or the effluent/leachate storage tank (T6). If the need for leachate storage arises, the SWMG will notify FDEP before using the pond for leachate storage. The notification to FDEP will include the reason(s) for leachate storage in the pond and the anticipated duration.

Pond B was designed with an upper and lower 60-mil HDPE geomembrane. An HDPE geonet was installed between the two liners. The subbase for the lower geomembrane consists of six inches of soil with a saturated hydraulic conductivity of 1 x 10⁻⁵ centimeters per second or less, installed over the on-site soil which was cleared of vegetation and graded. Supplemental effluent evaporation in Pond B is provided using a spray evaporation system. The spray

evaporation nozzle system was designed around the perimeter of the pond and consists of 30 nozzles, with an estimated flow capacity of 17 gpm per nozzle and a 510-gpm pump.

In general, the SWMG operates the spray evaporation system manually and only during the hours the landfill is open. The spray evaporation system is not operated during windy conditions (i.e., over 10 miles per hour) to prevent overspray outside the limits of the pond liner system.

The following standard and special setting conditions are applicable at Leachate Storage Pond B:

- 1. Effluent storage and spray evaporation operation in Pond B (standard practice).
- 2. Leachate storage in Pond B (special condition).
- 3. Resuming effluent storage in Pond B following leachate storage (special condition).

8.3 EFFLUENT IRRIGATION

8.3.1 <u>Effluent Irrigation Pump Station</u>

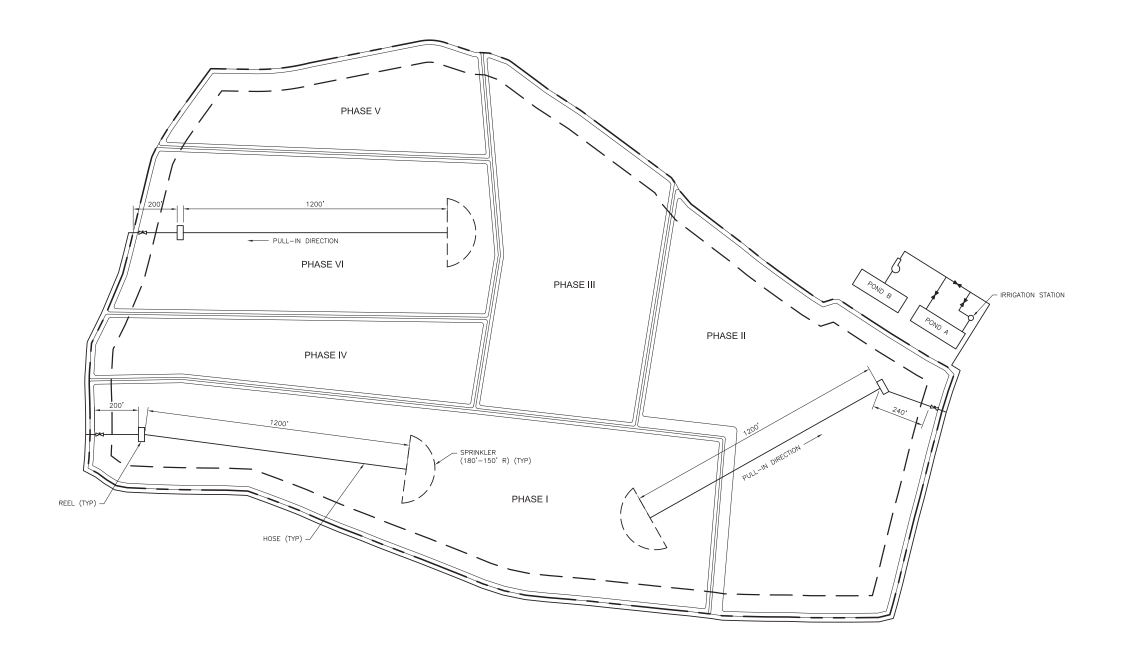
The effluent irrigation pump station consists of a 5-foot square (inside dimension) below-grade concrete sump with dual vertical turbine pumps (one operating and one stand-by). From the effluent irrigation pump station, effluent is pumped to the spray irrigation system on the landfill. The pump in operation is set manually depending on weather conditions.

The effluent irrigation pump station is hydraulically connected to Effluent Pond A, and Effluent Pond A is hydraulically connected via pipe to Effluent/Leachate Pond B; therefore, if the effluent irrigation pump station reaches high level, it will drain to Ponds A and B and not overflow. Ponds A and B are visually monitored by landfill operations personnel and if high level conditions occur, steps are initiated as described in Sections 8.1 and 8.2 for Ponds A and B, respectively.

8.3.2 <u>Effluent Spray Irrigation on Phases I-VI</u>

The SWMG operates a mobile irrigation system consisting of two irrigation reels. The mobile irrigation reels in Figure 8-1 are shown positioned on the west side of Phase I and on the east side of Phase II. These locations are shown for information purposes only since the position will change due to operational constraints with waste filling in Phase I-VI. Only effluent will be disposed of through the spray irrigation system.





LEGEND:

6"ø HDPE IRRIGATION HEADER

GATE VALVE - NORMALLY CLOSED

□ PUMP

SOLENOID VALVE (TYP)

NOTE

THE SPRAY IRRIGATION SPRINKLER REELS ARE MOBILE AND ARE MOVED AS NEEDED. THE LOCATIONS SHOWN ARE FOR ILLUSTRATIVE PURPOSES ONLY.



LOCATION OF IRRIGATION SPRINKLER REELS

HILLS BOROUGH COUNTY, FLORIDA

FIGURE 8-1

HDR

The operational sequence of the mobile reel irrigators is as follows:

- Before each irrigation event, the medium-density polyethylene (PE) hose is stretched out with a vehicle (approximately 1,200 linear feet). At the end of the PE hose is a spray nozzle that applies the effluent across a large area to maximize evaporation and prevent runoff from draining into the stormwater system.
- Once both PE hoses have been stretched out across the top of the landfill, personnel manually turn on the irrigation pump. The pumps maintain an operating pressure in the irrigation reel. The reel is equipped with a drive system that automatically reels in the PE hose and spray irrigation nozzle at a preset rate (i.e., 200 feet per hour).
- At the end of the irrigation cycle, personnel manually turn off the irrigation pump.

Spray irrigation occurs under the following conditions:

- Spray irrigation is applied at a rate of one pass per day with a maximum application rate of 0.30 inch per day of effluent. Under no circumstances is effluent allowed to discharge as runoff to adjacent stormwater systems. Effluent is not sprayed during severe weather conditions or in quantities that may cause runoff, surface seeps, wind-blown spray outside of the landfill footprint, or ponding on the cover.
- Spraying takes place only when rainfall runoff into the on-site retention areas down gradient from the spray areas has terminated for two hours based on daily inspections of the influent point to each related retention area.
- Spray irrigation of effluent is not conducted within 100 feet of the landfill liner trench, on slopes steeper than 10%, nor on areas with permanent final cover.
- Spray irrigation may be used on areas with bare ground (little or no grass) or on areas which have been seeded to help with grass growth. These areas will not allow runoff to the stormwater system, as described in this Section.
- Spray irrigation of treated effluent will only be conducted only between 8:00 A.M. and 4:00 P.M.

The leachate reporting forms provided in Appendix A are completed monthly and submitted at least quarterly to FDEP and the Environmental Protection Commission (EPC) by the 15th of January, April, July, and October of each year. At a minimum, the following data are recorded daily.

- Effluent sprayed in gal/day.
- Rainfall on site in inches/day and time of day.
- Observed runoff influent to retention areas (yes and/or no).
- Time of day of inspection.

8.4 LEACHATE AND EFFLUENT EVAPORATION VIA TRUCK-MOUNTED SPRAYING

Evaporation is employed as a supplemental method of disposing of leachate. The supplemental evaporation of leachate involves spraying small quantities of leachate—an average of 9,700 gallons per day—from a spray bar mounted on the rear of a tank truck onto active-fill areas of the landfill. This approach has been used successfully at the SCLF since 1984. The advantages of this method are the reduction of leachate by evaporation, the promotion of the decomposition of organic matter in the landfilled refuse, and dust control.

The SWMG monitors the rate of application, soil moisture conditions, and the specific landfill areas used so that this leachate disposal method does not generate runoff. Leachate spray evaporation is applied under the following conditions.

- Leachate is only sprayed on active-fill areas, including the working face, and areas with the required six inches of initial cover.
- Leachate is not sprayed on areas with intermediate or final cover, seeded or unseeded.
- The maximum grade leachate may be sprayed on is 10H:1V slope. Areas within 150 feet of a 4H:1V or steeper sideslope may not be sprayed on. At all times, areas receiving leachate are controlled to prevent leachate runoff from entering the stormwater system.
- Leachate is not sprayed when it is raining.
- The tank truck spray bar method maximizes evaporation. The application rate of leachate will be such that leachate does not accumulate on the landfill surface nor infiltrate quickly into the covered refuse. Evaporation is the main goal of this leachate disposal method.
- Leachate is not sprayed at the end of the day on the initial cover of the working face or other areas. Spraying is done early in the morning after any dew

evaporates and continues until early afternoon or until all available areas have been sprayed.

The SWMG evaporates leachate and effluent in full conformance with Chapter 62-701, FAC. The SWMG notifies FDEP of all evaporated quantities in the monthly water balance reports.

8.5 EFFLUENT AND LEACHATE TRUCK LOADING FACILITIES

8.5.1 <u>Truck Loading Procedures</u>

Truck loading facilities are located at the LTRF, Effluent Pond A, and the effluent/leachate storage tank (T6).

The truck loading stations include a loading arm for discharging stored leachate or effluent from the leachate storage tank (T1), effluent/leachate storage tank (T6) and Pond A to a transfer tanker for disposal. Tanker trucks remove the liquid from the LTRF, effluent/leachate storage tank (T6), or Pond A and transport the liquid to a County WWTF.

The truck loading facilities are equipped with flow meters that provide readout of the gallons of liquid that have been pumped into the tanker trucks. The capacity of each tanker truck is approximately 6,000 to 8,000 gallons, and the leachate tankers are normally filled. If the flow meter gauges are inoperable or not accurate, the quantity of leachate removed can be determined by converting the weight for the truck scale weight tickets to gallons (tons x 2,000 lb/ton/8.34 lb/gal = gallons).

Appendix A includes a Leachate Hauling/Disposal Reporting Form for use when loading leachate or effluent for off-site disposal. The daily field data entry form provided in Appendix A includes recording leachate storage tank (T1) levels. The external level indicators provide a measured indication of the depth of the leachate or effluent in the storage tanks. Information required includes the time of day and the level indicated on the side of the storage tank. Each reading of the storage tanks should be conducted at approximately the same time each day. This will provide the landfill operations personnel with a relative basis for comparing the amount of leachate stored daily and generated daily.

The SWMG has its own tanker trucks as well as a contract with haulers and WWTFs to haul and treat leachate stored in the tanks for disposal. The private tanker vehicles are required to have onboard pump systems or provide portable pumps if the storage system pumps fail.

8.5.2 Wastewater Treatment Facilities

Leachate can be disposed of offsite at a county-owned WWTF. Agreements exist with the Hillsborough County Public Utilities Department (PUD) allowing the discharge of leachate or effluent to three (3) of Hillsborough County's WWTFs (Valrico, Falkenburg, and South County WWTF). Hillsborough County and private contract fleets are used to haul the leachate to a lift

station designated by PUD which discharges to one of the approved WWTFs. Leachate will be measured by a flow meter as the tanker trucks are loaded at the LTRF truck loading stations.

9.0 <u>LEACHATE FLOW MEASUREMENT, DATA COLLECTION, AND REPORTING</u>

9.1 GENERAL LEACHATE FLOW MEASUREMENT

Once collected, the leachate is pumped to the leachate storage tank (T1). From the storage tank (T1), the leachate can be conveyed to the on-site LTRF for treatment or hauled off-site to a permitted wastewater treatment facility. Leachate quantities from each landfill area are measured via flow meters at each pump station that can provide readout of gallons of liquid removed.

If leachate is classified as a hazardous waste, it will be managed in accordance with Chapter 62-730, FAC, "Hazardous Waste."

9.1.1 Effluent Quality

To provide reasonable assurance of adequate leachate treatment, the SWMG samples and analyzes the treated leachate (effluent) semi-annually for primary and secondary drinking water parameters and EPA priority pollutants. Samples will be taken after the LTRF has achieved steady-state conditions with regard to its treatment capability or within 30 days after downtime due to maintenance or repairs, whichever is less.

In addition, effluent grab samples before disposal are taken for the following parameters at the frequency indicated:

Parameter	Frequency	<u>Units</u>
pН	weekly	Std. Units
BOD_5	monthly	mg/L
COD	monthly	mg/L
TSS	monthly	mg/L
$N0_3-N$	monthly	mg/L
TDS	monthly	mg/L

9.1.2 Biosolids Quantity and Disposal

The biosolids from the LTRF are disposed of at the SCLF if they are found to be non-hazardous and pass the paint filter test. The biosolids are sampled and analyzed annually for EPA priority pollutants, the toxicity characteristic leaching procedure (TCLP), and for the following parameters:

Parameters Units

Total nitrogen percent (dry weight) Total phosphorus percent (dry weight) Total potassium percent (dry weight) Arsenic mg/kg (dry weight) Cadmium mg/kg (dry weight) Copper mg/kg (dry weight) Lead mg/kg (dry weight mg/kg (dry weight) Mercury Molybdenum mg/kg (thy weight) Nickel mg/kg (dry weight) Selenium mg/kg (dry weight) Zinc mg/kg (dry weight)

pH std. units Solids percent

If the biosolids are found to be hazardous, the material will be managed in accordance with Chapter 62-730, FAC, "Hazardous Waste."

9.2 PHASES I-VI MONITORING

9.2.1 Flow Measurement

For Phases I-VI, the leachate quantity is recorded by flow meters at PS-A. SWMG personnel record flow meter readings each day the SCLF is open and the quantities are reported to FDEP. Sample leachate reporting forms are included in Appendix A.

9.2.2 PS-B Settlement Plates

Four settlement plates were installed at the bottom of each corner of the vault for PS-B in Phase VI. The rods for these plates have been extended during operation of the landfill. The elevation of these plates will be measured prior to commencement of operations in the Phase VI disposal area. The historical measurements are provided in Appendix C. The rods for the settlement plates will be less accurate as operations continue due to deformation from settlement of the waste between the top of waste and PS-B. If, after two consecutive annual measurements from any of the four settlement plates there is no change in elevation, that settlement plate is assumed to be malfunctioning and will not be measured in future events. The settlement at malfunctioning settlement plates is assumed to be the same as the settlement measured at adjacent functioning plates.

9.2.3 Bottom Liner Clay Evaluation

Approximately one year before a particular phase of Phases I-VI is entered, an in-situ, undisturbed, clay sample will be collected from beneath the phase proposed to be filled. The collected clay sample will be tested and the shear strengths computed.

The in-situ, undisturbed, clay sample will be tested either using a direct shear test (ASTM D-3080) or tri-axial test (ASTM D-2850/4767) method to determine the clay strength. Three individual testing points—covering the existing, proposed filling, and proposed final build-out pressures—will be conducted. A representative phi and cohesion value will be determined to cover proposed filling and final build-out strengths.

Slope stability models, using both sliding block and circular failure methods, will be conducted on the proposed filling and the final-build out conditions. If a factor of safety (FS) of 1.5 or greater is achieved for a particular filling scenario, that particular phase is deemed complete and no further testing for that phase is necessary. If a particular filling scenario does not achieve a FS of 1.5 or greater, recommendations for filling the phase will be provided.

Results of the slope stability models, along with a report and recommendations signed and sealed by a professional engineer, will be submitted to FDEP for approval at least six months before filling begins in that phase.

9.3 CAPACITY EXPANSION AREA MONITORING

9.3.1 Flow Measurement

Under standard practice, leachate from Sections 7 and 8 is collected from the sump risers in the southwest corner of Section 7 at PS-7 and leachate from Section 9 is collected from the south slide slope riser at PS-9. The leachate from Sections 7 and 8 is pumped to the MLPS and then via force main to the leachate storage tank (T1). The leachate force main from PS-9 is tied into the MLPS force main to the leachate storage tank (T1); therefore, leachate is pumped directly from Section 9 to the leachate storage tank (T1). The leachate quantities from Section 9 and the MLPS are recorded by separate flow meters before the flow combines in the force main to the leachate storage tank (T1). SWMG personnel record flow meter readings each day the SCLF is open, and report the quantities to FDEP. Sample leachate reporting forms are included in Appendix A.

9.3.2 Leachate Detection Action Leakage Rate

The action leakage rate (ALR) is defined in 40 CFR 265.302 as the maximum design flow rate that the leak detection system (LDS) can remove without the leachate head on the bottom of the liner exceeding one foot. In accordance with Rule 62-701.400(3)(c)2., FAC, the LDS should be designed to limit the head in the LDS to less than one inch of head or the thickness of the geocomposite.

The ALR for Sections 7 and 8 is 100 gal/acre/day. The total estimated footprint area of Sections 7 and 8 is approximately 19.3 acres. An initial response ALR of 1,930 gpd (19.3 acres x 100 gal/acre/day) will be used for the flow rate measured from Sections 7 and 8. The leachate flow from the Section 7 and 8 LDS system is measured by the flow meter from the LDS pump in the southeast corner sump of Section 7.

The ALR for Section 9 is 306 gal/acre/day. The total estimated footprint of Section 9 is 15.2 acres. An initial response ALR of 4,651 gpd will be used for the flow rate measured from Section 9. The leachate flow from the Section 9 LDS system is measured by the flow meter from the LDS submersible pump in the south end sump of Section 9.

Initial ALR actions will include the following.

- Check the pump and flow meter at the LDS sideslope riser for proper operation.
- Increase the pumping rate from the LDS to lower the stored levels of leachate. A
 pocket or slug of leachate may have been conveyed to the LDS riser. Upon further
 pumping, the levels or flow rates may be lowered below the ALR.
- Check the cover or capping systems over Sections 7 and 8 or Section 9 to reduce infiltration into the LDS.
- Continue monitoring the flow rates out of the LDS, based on the recommendations above to determine further action, if needed.

If the ALR for Sections 7, 8 or 9 is exceeded, FDEP and EPC will be notified and a written assessment provided within seven days. The written assessment shall demonstrate continued compliance with the double-liner requirements specified in Rule 62-701.400(3)(c)2, FAC, or a corrective action plan and schedule for implementation shall be submitted for FDEP approval.

9.4 MAIN LEACHATE PUMP STATION

Operation of the MLPS is described in Section 4.3.

9.5 LEACHATE TREATMENT AND RECLAMATION FACILITY

Sampling of the LTRF effluent and biosolids is described in Sections 9.1.1 and 9.1.2.

10.0 MAINTENANCE AND INSPECTION

10.1 LEACHATE COLLECTION SYSTEM SCHEDULE FOR MAINTENANCE AND INSPECTION

The leachate facilities are inspected daily. The leachate collection and removal systems will be water pressure cleaned or video inspected as needed during the duration of the permit. The leachate system components will also be maintained as needed. Routine maintenance for these components at the SCLF is performed following the schedule in Table 10-1.

10.2 STORAGE TANK MAINTENANCE AND INSPECTION

Storage tank maintenance and inspection procedures are discussed in Sections 5.0 and 7.0.

Table 10-1 Schedule for Maintenance			
Component	Frequency	Performance Criteria	Corrective Action
Pump Station A (PS-A)	Pump: semi- annual. Sump: annual.	Pump is unable to maintain the required levels in the sump. Inspect for sediment in sump and adequacy of level controls by testing the automatic on/off float settings (see LMP Section 4.1.1 for PS-A float settings).	Pump inspected for damage or other problems and repaired or replaced as needed. Replacement pump will be installed within 24 hours. If PS-A cannot be repaired before pumping is required, the bypass line will be used to pump leachate from PS-B directly to the MLPS. For level controls (i.e., floats and control panel), if testing fails, remedial measures will be initiated immediately by contacting an electrician and the condition will be corrected within 48 hours. Excessive sediment in the sump will be removed within two weeks after inspection.
Pump Station B (PS-B)	Pump: semi- annual. 18-inch access pipes; at time of permit renewal.	Pump is unable to maintain the required levels in the sump. Inspect for adequacy of level controls. Manually pump sump until air enters the pump; at that time bubbler should read between 0 to 4 inches (see LMP Section 4.1.2 for PS-B sensor settings). If blockage of the 4-inch suction line or the bubbler pressure tube is suspected, remove the suction line for inspection.	Pump inspected for damage or other problems and repaired or replaced as needed. Replacement pump will be installed within 24 hours. For level controls failure, remedial measures will be initiated immediately by contacting DCC and the condition will be corrected within 48 hours. If needed, water pressure clean the interior of the 4-inch suction line. The 18-inch access pipes will be water pressure cleaned and video inspected as needed at time of permit renewal. If the 18-inch access pipes are not performing adequately, the

Component	Frequency	Performance Criteria	Corrective Action
			SWMG will submit to FDEP and EPC an evaluation
			report with proposed remedy.
Main Leachate	Pump: semi-	Pump is unable to maintain the required levels in the	Pump inspected for damage or other problems and
Pump Station	annual.	sump. Inspect for sediment in sump and adequacy of	repaired or replaced as needed. Replacement pump will
(MLPS)	Sump: annual.	level controls by testing the automatic on/off float	be installed within 24 hours. For level controls (i.e.,
		settings (see LMP Section 4.3 for MLPS float settings).	floats and control panel), if testing fails remedial measures will be initiated immediately by contacting an
		settings).	electrician and the condition will be corrected within
			48 hours. Excessive sediment in the sump will be
			removed within two weeks after inspection.
Storage Pond A	Surface: annual.	Empty, water pressure clean, and remove sediment.	Defects found will be repaired before reusing the pond.
		Visually inspect geomembrane for punctures, seam	
G: D 1D	G C 1	continuity, and defects around concrete sump.	
Storage Pond B	Surface: annual Leak detection:	Empty, water pressure clean, and remove sediment. Visually inspect geomembrane for punctures, seam	Defects found will be repaired before reusing the pond.
	weekly.	continuity, and defects around concrete sump. If leak	
	weekiy.	detection rate is higher than 1,500 gpd, empty pond	
		and inspect geomembrane for defects.	
Storage Tanks	Exterior:	Inspect for adequacy of the cathodic protection	Deficiencies that could result in failure of the tank or
	weekly.	system, leaks, corrosion, level controls, and	leaks will be corrected before reusing the tank. For
	Interior:	maintenance deficiencies	level controls failure, remedial measures will be
	whenever the tank is drained		initiated immediately by contacting an electrician and the condition will be corrected within 48 hours.
	or every three		the condition will be corrected within 48 hours.
	years.		
Section 7 Pump	Semi-annual.	Pump is unable to maintain the required levels in the	Pump inspected for damage or other problems and
•		sump.	repaired or replaced as needed.
Section 9 Pump	Semi-annual.	Pump is unable to maintain the required levels in the	Pump inspected for damage or other problems and
		sump.	repaired or replaced as needed.
Leachate	Twice during	Water pressure clean or video inspect as needed at the	If any component is not performing adequately or if a
collection and	permit period	existing cleanout locations.	problem is shown by the video inspection, the SWMG
removal system			will submit to FDEP and EPC an evaluation report with proposed remedy.

11.0 <u>CONTINGENCY PLANS</u>

FDEP and EPC will be notified of any equipment failure or event that disrupts the routine operation of the leachate management system. If the need for storing leachate in Pond B and/or the effluent/leachate storage tank (T6) arises as described in Sections 8.2 and 7.0, respectively, the SWMG will notify the FDEP and EPC. The person responsible for operation of the SCLF is the Landfill Operations Manager (currently Mr. Larry E. Ruiz). The Landfill Operations Manager reports to the Solid Waste Management Group Director (currently Ms. Kimberly A. Byer). The SWMG will continue to evaluate the accuracy and applicability of this leachate management plan and will propose modifications as necessary to accomplish the objectives of the leachate management plan and continue the proper management of leachate at the SCLF. The following sections provide information regarding contingency operations for specific events which may occur at the SCLF.

11.1 REPLACEMENT OF FLOW METERS

If a flow meter ceases to operate, maintenance personnel will remove the instrument and insert a spare flow meter. If the spare flow meter is not available or not working, a pipe spool piece will be inserted in its place to allow the leachate to flow from the transfer pump. The instrument will be shipped to the service representative or manufacturer for repair or replacement. It is anticipated that the instrument could be removed from service for up to three months. This schedule includes the issue of a Hillsborough County purchase order, shipping, and maintenance time or new part delivery. During this time, leachate production will be determined by recording the run-time meter on the transfer pumps. Leachate production of a specific pump can be estimated by taking the difference in the run-time readings and the rated pump test flow rate.

11.2 STORAGE TANK SECONDARY CONTAINMENT SPILL COUNTERMEASURES

As discussed in previous sections, the LTRF leachate tank system is contained within a concrete containment area. The containment area has two sumps for stormwater drainage with 6-inch diameter HDPE pipes and gate valves that are normally closed. The effluent/leachate storage tank (T6) is contained within a high-density polyethylene (HDPE) liner. The containment area has one secondary sump for stormwater, effluent/leachate drainage. Before draining stormwater from the containment areas, the SWMG will visually inspect the stormwater and the tanks to ensure that no leaks have occurred. If no spills have occurred, the sump valves will be opened to drain the stormwater accumulated in the containment area. Under supervision by the Landfill General Manager (or qualified designee), the sump valves will be closed immediately after the stormwater is drained.

If a liquid spills from the LTRF tankage system, the following will be done.

- 1. Assess the cause of the spill and correct the condition promptly.
- 2. If the spill condition is at the leachate storage tank (T1) (575,000 gallons):

- a. Shut down the MLPS and PS-9.
- b. Shut down the LTRF filtrate pumps. The LTRF may continue to operate.
- c. With a sump pump, transfer the spilled liquid directly into tanker trucks for disposal at an off-site Hillsborough County WWTF.
- 3. If the spill condition is at the LTRF process tank (T2) or the secondary stage clarifier tank (T3):
 - a. Shut down the LTRF.
 - b. The MLPS continues to operate.
 - c. With a sump pump, transfer the spilled liquid directly into tanker trucks for disposal at an off-site Hillsborough County WWTF or into the leachate storage tank (T1).
- 4. If the spill condition is at the effluent storage tank (T5):
 - a. Shut down the LTRF.
 - b. The MLPS continues to operate.
 - c. With a sump pump, transfer the spilled liquid directly into tanker trucks for disposal at an off-site Hillsborough County WWTF or into the leachate storage tank (T1).
- 5. If the spill condition is at the effluent/leachate storage tank (T6):
 - a. Shut down the LTRF effluent pumps. The LTRF may continue to operate.
 - b. With a sump pump, transfer the spilled liquid directly into tanker trucks for disposal at an off-site Hillsborough County WWTF or into the leachate storage tank (T1).
- 6. If the spill condition is at the methanol tank (red tank at LTRF):
 - a. Shut down the LTRF.
 - b. Turn the LTRF electrical power off at the circuit breaker located outside the LTRF office on the south wall and evacuate staff.
 - c. Shut down the MLPS and PS-9.
 - d. Contact the current hazardous waste contractor. The contractor will manage the removal, off-site disposal, and containment area cleanup for methanol.
- 7. For spill conditions No. 2, 3, and 4 above, after the spilled liquid is removed, SWMG personnel will water pressure wash the containment area and the rinse water will be pumped directly into a tanker truck for disposal at an off-site county WWTF.
- 8. If the leachate storage tank (T1) will remain out of service for more than 48 hours, the SWMG will resume leachate removal from the SCLF to either the effluent/leachate storage tank (T6) or Storage Pond B. Leachate hauling off site can resume from the effluent/leachate storage tank (T6) or Pond B. If the

effluent/leachate storage tank (T6) is unavailable for leachate or effluent storage, Pond B can also be used for back-up storage capacity. Leachate can be diverted back to the leachate storage tank (T1) via the MLPS or to the truck loading facility from Pond B. Leachate can also be diverted back to the leachate storage tank (T1) from the effluent/leachate storage tank (T6).

9. Within 24 hours of the spill occurrence, the SWMG will verbally notify FDEP and EPC. A written report with remedial measures taken will be submitted to FDEP and EPC within seven days after the leachate spill incident.

APPENDIX A LEACHATE REPORTING AND INSPECTION FORMS

HILLSBOROUGH COUNTY SOUTHEAST COUNTY FACILITY LEACHATE MANAGEMENT DAILY FIELD DATA ENTRY FORM

		DAILY FIELD DA		
Disposal Area (check one)	Phases I-VI	Sections 7-8	Section 9	
Technician:			Start Time:	
			•	
		Date (prior day)	Date (today)	
Loc	ation	Zuite (prior duy)	Zuit (count)	Total
Pump Station A,	gal			
Pump Station B,	inches	9"+	9"+	
Section 9 Pump	#1, gal			
Section 9 Pump	#2, gal			
Section 9 LDS, g	gal ⁽¹⁾			
Sections 7-8 Pun	np, gal			
Sections 7-8 LD	S, gal ⁽²⁾			
Depth in Pond B	, feet ⁽³⁾			
Pond B LDS, gal	1 ⁽⁴⁾			
Pond B Spray, ga	al			
Depth in Pond A	, feet ⁽⁵⁾			
Spray Irrigation	Pump, gal ⁽⁶⁾			
Main LTP Leach				
Depth in Leacha				
Depth in Effluen				
Notes:	,		<u> </u>	
(1) If rate is	greater than 4,651	gallons per day, contact Supervi	sor immediately.	
(2) If rate is	greater than 1,930	gallons per day, contact Supervi	sor immediately.	
(3) If greater	than 4.4 feet, cont	act Supervisor immediately.		
(4) If rate is	greater than 1,500	gallons per day, contact Supervi	sor immediately.	
(5) If greater	than 3.7 feet, cont	act Supervisor immediately.		
(6) If runoff	observed, STOP in	rigation and contact Supervisor	immediately.	
(7) If level is	greater than 15 fee	et, contact Supervisor immediate	ely.	
Comments:				

TABLE 1. LEACHATE WATER BALANCE REPORT FORM MONTH/YEAR

SOUTHEAST COUNTY LANDFILL, HILLSBOROUGH COUNTY, FLORIDA

I	П	Ш	IV	V	VI	VII	VIII	IX	X	XI	XII	XIII	XIV	XV	XVI	XVII	XVIII	XIX	XX	XXI	XXII	XXIII
		Depth	Depth	Estimated	Leachate	Leachate	Leachate	Leachate	Leachate	Leachate	Leachate	Effluent	Leachate					Effluent				
		in	in	Depth	Pumped	Pumped from	Pumped	Pumped	Pumped	Pumped from	in	in	Treated	Total	Leachate	Pond	Pond	Sprayed	Effluent	Effluent	Total	
		Pond	Pond	at	to MLPS	Sections 7-8	to MLPS from	to LTRF from	to LTRF from	Section 9	575K	575K	at	Leachate	Dust Control	A	В	Pond	Irrigation	Dust Control	Effluent	Total
	Rainfall	Α	В	PS-B	from Phases I-VI	LDS	Sections 7-8	MPLS	Section 9	LDS	Tank	Tank	LTRF	Hauled	(Sprayed)	Storage	Storage	В		(Sprayed)	Hauled	Evaporation
Day	(in.)	(ft.)	(ft.)	(in.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal)	(gal)	(gal.)	(gal.)	(gal.)	(gal.)
1																						
2																						
3																						
4																						
5																						
6																						
7																						
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28																						
29																						
30																						
31																						
Total																						
Daily Average																						
Mo. Average											_											

Notes:

- 1. NR = No Records, NA = Not Available.
- 2. Values in bold are estimated; values in italic are substitute for missing data and are based on averaged values.
- 3. Daily average is calculated by dividing the total by the actual days measured in the month.
- Monthly average calculated by dividing the total by the number of days of the month.
 Column II, Trace is less than 0.01 inches and is not included in total.
- 6. Columns III and IV, field measured at staff gauges.

- Column V, PPS-B sensor reading plus 9 inches.
 Columns VII &VIII, Section 7-8 leak detection pumped into Section 7 leachate sump riser.
 Column XII and XIII, calculated from depth in 575,000 gal. tanks.

- Columns V-XI, XIV-XVI, and XIX-XXII, quantities from flow meters.
 Column XIII includes 80% of the daily values from Columns XVI, XX, and XXI plus 5% of the daily values from column XIX.

LeachateBalance April 2015

TABLE 2. FIELD DATA ENTRY FORM MONTH/YEAR SOUTHEAST COUNTY LANDFILL, HILLSBOROUGH COUNTY, FLORIDA

A	В	С	D	E	F	G	Н	I	J	K	L	M	N	О	P	Q	R	S	T	U	V
										Pond B		Effluent	Depth in	Depth in	Leachate			Leachate			Effluent
		Flow Meter	Reading	Section 9	Section 9	Section 9	Sections 7-8	Sections 7-8	Pond B	Effluent	Pond A	Spray	575K Tank	575K Tank	Treated	Leachate		Dust Control	Effluent		Dust Control
			PS-B	Pump 1	Pump 2	LDS	Pump	LDS	Depth	Sprayed	Depth	Irrigation	Leachate	Effluent	at LTRF	Contractor	County	(Sprayed)	Contractor	County	(Sprayed) (gal)
Day	(in.)	(gal.)	(in.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(ft.)	(gal)	(ft.)	(gal.)	(ft.)	(ft.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal)
2																					+
3																					+
4																					+
5																					1
6																					1
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14 15																					+
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26 27									-												+
28																					+
29									1												+
30																					1
31																					†
Totals																					1

Notes:

- 1 NR = No Records, NA = Not Available.
- 2 Values in bold are estimated; values in italic are substitute for missing data and are based on averaged values
- 3 Column B, trace is less than 0.01 inches.
- 4 Columns C, E-I, K, M, P, and R-U are quantities from flow meters.
- 5 Columns J and L measured from staff gages in each pond.

1			
Type of Cover	Phases I-VI	Sections 7-8	Section 9
Type of Cover	acres	acres	acres
Open			
Intermediate			
Final			
Not Opened			

LeachateBalance
Revised April 2015

TABLE 3. LEACHATE BALANCE SUMMARY SOUTHEAST COUNTY LANDFILL HILLSBOROUGH COUNTY, FLORIDA MONTH/YEAR

			Leachate Ar	riving at LTRF	Lea	chate Leaving L	TRF		Effluent Disposal		Inflo	ow / Outflow For	LTRF	
		Condensate	Leachate	Leachate	Leachate	Total Leachate	Leachate	Leachate	Total	Effluent	Effluent	Total Inflow	Total Outflow	Change
	Rainfall	from LFG	from Section 9	from Section 7-8	from Phases I-VI	Hauled	Dust Control	Treated at	Effluent	Dust Control	Irrigation	to	from	in
		System	Pumped to LTRF	Pumped to LTRF	Pumped to LTRF	from LTRF	(Sprayed)	LTRF	Hauled	(Sprayed)		LTRF	LTRF	Storage ³
Month	(in.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)	(gal.)
January														
February														
March														
April														
May														
June														
July														
August														
September														
October														
November														
December														
YTD Total														

Note:

- 1. If the bypass at the effluent pond is ever used to pump effluent back to the LTRF, this table must be modified.
- 2. Leachate from the Hillsborough Heights and Taylor Road landfills is being hauled to the Faulkenburg Road Wastewater Treatment Facility.
- 3. Change in storage represents total inflow to LTRF minus total outflow from LTRF.

Balance-Summary

Revised April 2015

Leachate Treatment Facility Flows

Day	Influent	Total	Effluent	Total
Last				
1		0		0
2		0		0
3		0		0
4		0		0
5		0		0
6		0		0
7		0		0
8		0		0
9		0		0
10		0		0
11		0		0
12		0		0
13		0		0
14		0		0
15		0		0
16		0		0
17		0		0
18		0		0
19		0		0
20		0		0
21		0		0
22		0		0
23		0		0
24		0		0
25		0		0
26		0		0
27		0		0
28		0		0
29		0		0
30		0		0
31		0		0

Southeast County Landfill Storage Tanks Inspection

			L E A C H A	P R O C	2 C N L D A R S I T F A I	M E T H A	E F F L U	E F F L U
Date:		Time:	T E	S S	G E E R	O L	N # T 1	N # T 2
TANKS	1	Amorialita Ingles (AVAI)	T1	T2	Т3	T4	T5	T6
IANKS	2	Any visible leaks? (Y/N) Any dents or scratches evident?						
	3	Any exterior corrosion?						
	4	Level controls in good condition?						
	5	Current Cathodic Protection		N/A	N/A	N/A	N/A	
	6	Volume of Tank (gals)	575,000	220,000	19,000	1,700	3,700	575,000
	7	Material of Construction:	STEEL	STEEL	STEEL	STEEL		STEEL
	Comments:							
PIPES	8	Any pipes bent or deformed?						
	9	Any joints or connections leak?						
	10	Are the pipes free of corrosion?						
	Comments:							
CONTAINMENT	11	Is containment area in good condition?						
	12	Is there non-stormwater in the secondary containment area	?					
	13	If no, was the stormwater released?						
	Comments:							
Inspector's Signature:	:		•					

SOLID WASTE MANAGEMENT DIVISION SOUTHEAST COUNTY LANDFILL

LEACHATE HAULING / DISPOSAL REPORTING FORM

DATE:							
DISPOSA	I LOCATION	l:					
2101 007							
Time loaded	PRODUCT E/L	LOAD NO.	GALLONS	METER READING START	METER READING END	рН	Time unloaded
		TOTAL:					
		Signatu	ıre:				
		2.9		Driver			
		Cianatu	uro.				
		Signatu	ire:	Plant Operator			
Comment	S						
Was sam	ple taken: Y	N if yes, s	ample was ta	aken by:Dat	e:Time:		
E = Efflue	nt (Treated ate (Raw Lea	Leachate)		midio			

Note: Gallons are to be recorded and totaled daily.

APPENDIX B NOT USED

APPENDIX C NOT USED